

Impact AWARE™ lightweight document bag

SKU: TP1P729.281
Categorie: Genți și călătorii
Disponibilitate: În stoc (4327)

No greenwashing, but telling a true story about sustainability! This Impact 300D rpet document bag is made with AWARE™ tracer. With AWARE™, the use of genuine recycled fabric materials and water reduction impact claims are guaranteed, by using the AWARE disruptive physical tracer and blockchain technology. Save water and use genuine recycled fabrics. With the focus on water 2% of proceeds of each Impact product sold will be donated to Water.org. Keep all your essential paperwork together in this document bag. The document bag features 2 internal pockets on the inside and a zipper closure and a handle for easy carrying. This document bag has reused 5,9 500ml PETbottles. Water savings are based on figures when compared to conventional fibre. This calculated indication is based on reliable LCA data as published by Textile Exchange in their Material Snapshots 2016.



General information	
Product Life Cycle	Outlet
Brand	XD Collection
Color	anthracite, black, navy
Material	rPET
Eco	true
PMS main colour	539, Black, Cool Grey 11
Item Height CM	1
Item Dimensions	40 x 30 x 1 cm
Item Weight Net Gr	85
Item Weight Gross Gr	97,8
Item Box Length CM	38
Item Box Width CM	28
Item Box Height CM	1
Item Box Dimensions	38 x 28 x 1 cm
Outer Carton Length CM	40
Outer Carton Width CM	30
Outer Carton Height CM	20
Outer Carton Dimensions	40 x 30 x 20 cm
Outer Carton Weight Net KG	4,9
Outer Carton Weight Gross KG	5,4
Outer Carton Qty	50
Max Print Width Default MM	250
Max Print Height Default MM	150
Max Colors Default	6
Max Print Area Default	250 x 150 mm
All Print Codes	Digital Transfer OS, Embroidery, Screen Transfer OS
Print Code Default	Screen Transfer OS
Print Technique Default	Screen transfer
Print Position Default	item front
Variable Data Printing	true
_Color_Hex	#003049, #3D332B, #686663
Item Length CM	40
Item Width CM	30
Countries of Origin	CHN

Product description:
Impact AWARE™ lightweight document bag